

Glycosylated Human Hemoglobin

Cat. No. NATE-1877

Lot. No. (See product label)

Introduction

Description Glycosylated hemoglobin is the name given to hemoglobin that has been modified

by reaction with glucose or similar derivative of this sugar. As blood sugar levels

are higher in diabetic patients than in normal individuals, the amount of

glycosylated hemoglobin in diabetics can reach four times the value found under

normal circumstances and thus the measurement of glycosylated hemoglobin can be used to assess how well the condition is being kept under control. The

glycosylated hemoglobin that is found in blood consists of a varity of products, the major one being HbAlc. Studies on this derivative indicate that the sugar may exist

as a stable ketimine or as an unstable aldimine, the conversion of one form to the

other being achieved by an Amadori rearrangement. In HbAlc the glucose is

attached to the N-terminal valine of the beta-chain.

Synonyms Glycosylated Hemoglobin; Human Hemoglobin; Hemoglobin

Product Information

Source Human

Form Freeze-dried powder

Purity Free of unreacted hemoglobin

Solubility Distilled water or dilute buffer

Storage and Shipping Information

Storage Store at -20° C

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